L Number	Hits		DB	Time stamp
4	11249	(ink and fluorescen\$3) and (water aqueous)	USPAT; US-PGPUB	2004/07/10 17:14
5	4275	((ink and fluorescen\$3) and (water aqueous))	USPAT;	2004/07/10 17:14
3	42/3	and (surfactant surfynol acetylenol olfine)	US-PGPUB	2004/07/10 17:14
6	1830	(((ink and fluorescen\$3) and (water	USPAT;	2004/07/10 17:14
İ		aqueous)) and (surfactant surfynol	US-PGPUB	
		acetylenol olfine)) and (glycerin		
	1770	\$3glycerol)	HODAM	2004/07/20 17 14
7	1719	((((ink and fluorescen\$3) and (water aqueous)) and (surfactant surfynol	USPAT; US-PGPUB	2004/07/10 17:14
	l	acetylenol olfine)) and (glycerin	OS-FGFOD	
		\$3glycerol)) and (dye pigment)		
8	1376	(((((ink and fluorescen\$3) and (water	USPAT;	2004/07/10 17:14
		aqueous)) and (surfactant surfynol	US-PGPUB	
		acetylenol olfine)) and (glycerin		
		\$3glycerol)) and (dye pigment)) and (\$3ethylene adj glycol)		
9	282		USPAT;	2004/07/10 17:15
	202	aqueous)) and (surfactant surfynol	US-PGPUB	2004/07/10 17:13
		acetylenol olfine)) and (glycerin		
		\$3glycerol)) and (dye pigment)) and		
		(\$3ethylene adj glycol)) and 106/\$.ccls.		
10	337727	(((((((ink and fluorescen\$3) and (water	USPAT;	2004/07/10 17:15
		aqueous)) and (surfactant surfynol acetylenol olfine)) and (glycerin	US-PGPUB	
		\$3glycerol)) and (dye pigment)) and		
		(\$3ethylene adj glycol)) and 106/\$.ccls.)		
		and surface tension		
11	169	((((((ink and fluorescen\$3) and (water	USPAT;	2004/07/10 17:15
		aqueous)) and (surfactant surfynol	US-PGPUB	
		acetylenol olfine)) and (glycerin \$3glycerol)) and (dye pigment)) and		
		(\$3ethylene adj glycol)) and 106/\$.ccls.)		
		and surface adj tension		
12	154	(((((((ink and fluorescen\$3) and (water	USPAT;	2004/07/10 17:15
		aqueous)) and (surfactant surfynol	US-PGPUB	
		acetylenol olfine)) and (glycerin		
		\$3glycerol)) and (dye pigment)) and (\$3ethylene adj glycol)) and 106/\$.ccls.)		
		and surface adj tension) and pH		
14	15238	ink and fluorescen\$3	USPAT;	2004/07/10 17:15
			US-PGPUB	
15	576	(ink and fluorescen\$3) and (dye same	USPAT;	2004/07/10 17:16
		(ammonium and (alkaki near metal lithium	US-PGPUB	
16	91	sodium potassium))) ((ink and fluorescen\$3) and (dye same	USPAT;	2004/07/10 17:16
		(ammonium and (alkaki near metal lithium	US-PGPUB	2004/07/10 17.10
		sodium potassium)))) and 106/\$.ccls.		
13	83	((((((((ink and fluorescen\$3) and (water	USPAT;	2004/07/10 17:16
		aqueous)) and (surfactant surfynol	US-PGPUB	
		acetylenol olfine)) and (glycerin		
		<pre>\$3glycerol)) and (dye pigment)) and (\$3ethylene adj glycol)) and 106/\$.ccls.)</pre>		
		and surface adj tension) and pH) and		
		@pd>=20020417		
17	49	(((ink and fluorescen\$3) and (dye same	USPAT;	2004/07/10 17:16
İ		(ammonium and (alkaki near metal lithium	US-PGPUB	
	İ	sodium potassium)))) and 106/\$.ccls.) not		
		((((((((ink and fluorescen\$3) and (water aqueous)) and (surfactant surfynol		
		acetylenol olfine)) and (glycerin		
		\$3glycerol)) and (dye pigment)) and		
	ļ	(\$3ethylene adj glycol)) and 106/\$.ccls.)		
		and surface adj tension) and pH)		

18	30 ((((ink and fluorescen\$3) and (dye same USPAT;	2004/07/10 17:16
	(ammonium and (alkaki near metal lithium US-PGP	JB
	sodium potassium)))) and 106/\$.ccls.) not	i
	((((((((ink and fluorescen\$3) and (water	
	aqueous)) and (surfactant surfynol	
	acetylenol olfine)) and (glycerin	
	\$3glycerol)) and (dye pigment)) and	
	(\$3ethylene adj glycol)) and 106/\$.ccls.)	
	and surface adj tension) and pH)) and	
	fluorescent same dye	